



METHOD OF ANALYSIS OF MICROIMPURITIES OF SUBSTANCES IN GAS MIXTURES

Patent number:

RU2120626

Publication date:

1998-10-20

Inventor:

BURJAKOV I A: KRYLOV E V

Applicant:

HESKOGO I EHKOLOGICHESKOGO PRI;; KT I

GEOFIZIC

Classification:

- international:

G01N27/62; G01N27/68

- european:

Application number: RU19970109069 19970603 Priority number(s): RU19970109069 19970603

Report a data error here

Abstract of RU2120626

FIELD: analysis of substances. SUBSTANCE: analyzed mixture is ionized with gas discharge of capacitive type and formed charged particles are registered. Discharge is excited by alternating high-frequency electric field in electrically isolated gas volume. Increased sensitivity of analysis, reduced limit of detection and enhanced dynamic range are obtained thanks to diminished level of noise and effective ionization volume. EFFECT: increased sensitivity of analysis, reduced limit of detection and enhanced dynamic range. 2 cl, 1 dwgl

Data supplied from the esp@cenet database - Worldwide